## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

PUBLICATION NUMBER

10046958

**PUBLICATION DATE** 

17-02-98

APPLICATION DATE

05-08-96

APPLICATION NUMBER

08220796

APPLICANT:

TOKYO ELECTRIC POWER CO

INC:THE;

INVENTOR:

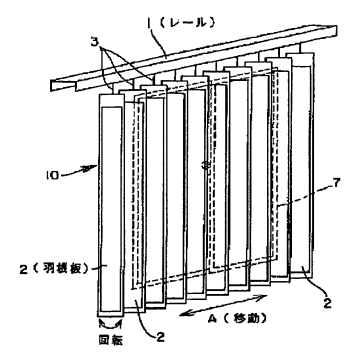
YOSHIZAWA HIROAKI;

INT.CL.

E06B 9/36 E06B 9/386 H05K 9/00

TITLE

MAGNETIC SHADING BLIND



## ABSTRACT :

PROBLEM TO BE SOLVED: To ensure daylighting property, block magnetism, and apply a magnetic shading blind to a window part by making a blade plate by a soft magnetic material itself, inserting a magnetic shading material made of the soft magnetic material in a baglike basic material of the blade plate, and arranging the blade plates in parallel mutually.

SOLUTION: A plurality of blade plates 2 are suspended in parallel at an equal interval from a blind rail 1 through a shaft for rotation 3, and each blade plate 2 is rotated by each rotation shaft 3 to adjust a degree of opening between them. Moreover, the whole magnetic shading blind can move in an arrow A direction along the rail 1, and an interval between the blade plates 2 is adjusted by rotating each blade plate 2. Furthermore, side end parts of adjacent blade plates 2 are overlapped in a condition in which a face of each blade plate 2 is in parallel with a window. In this case, the blade plate 2 is constituted by applying or weaving a soft magnetic material into a basic material of the blade plate made of aluminum, plastic, cloth, and glass fiber. Consequently, it is possible to facilitate the mounting of the magnetic shading blind to a window, avoid the provision of a feeling of difference in the appearance of a house, and enable its use as a magnetic shade method in an ordinary house.

COPYRIGHT: (C)1998,JPO